WDFW salmonid sport sampling summary for Washington Columbia River tributaries plus Bonneville Pool and the Hanford Reach - Dec. 10-16.

Area	Bank Anglers	Chinook Adults	Jacks	Coho Adults	Jacks	Steelhead Kept	Rel.	Other	Boat Anglers	Chinook Adults	Jacks	Coho Adults J	acks	Steelhea Kept	d Rel.	Other
Cowlitz River (barrier dam)	248	0	0	64	0	42	2	0	18	0	0	4	0	9	2	0
Kalama River	42	0	0	3	0	10	4	0	3	0	0	0	0	2	1	0
Lewis River	144	0	0	11	0	50	22	0	25	0	0	5	0	15	0	0
Ringold	23	0	0	0	0	1	0	0	11	0	0	0	0	10	1	0

Harvest estimates as of November 30, 2001:	Bonneville - 1422
	The Dalles - 663
	John Day - 274

WDFW Mid-Columbia River mainstem sport sampling summary ¹

Dec. 10 - 16, 2001 The following table is a summary of numbers of fish observed by samplers. Samplers generally observe from 10% - 25% of total harvest.

Sturgeon Bank Over- 2001 Cum Boat Over- 2001 Cum Combined Leg Leg Leg Leg Leg Kept Reservoir Anglers Subs Leg Kept Anglers Subs Leg Kept Rel Kept size Rel Kept size Bonneville Pool 149 215 66 The Dalles Pool 21 142 163 John Day Pool 22 29 42 71 22 2 116 9 32 2 333 449 Total 1 Wild 2001 Cum Wild Wild 2001 Cum BankWild Hat Hat Boat Hat Hat Salmonids Anglers Kept Rel Rel Leg Kept Anglers Kept Rel Kept Rel Leg Kept Kept Bonneville Pool 18 21 Chinook 1 1 Coho Steelhead 17 20 The Dalles Pool 12 31 43 Chinook Coho Steelhead 12 31 43 John Day Pool 2 15 142 44 186 60 Chinook 46 14 Coho 10 11 Steelhead 2 15 86 20 29 115 Bank 2001 Cum Boat 2001 Cum Walleye Anglers Rel Kept Leg Kept Anglers Rel Kept Leg Kept Bonneville Pool 6 The Dalles Pool 1 28 29 John Day Pool 263 263 2001 Cum 2001 Cum Bank Boat Bass Rel Anglers Rel Kept Leg Kept Anglers Kept Leg Kept Bonneville Pool 49 The Dalles Pool 1 John Day Pool 210

Bonneville: Closed to sturgeon retention. No creel survey being done.

The Dalles: Closed to sturgeon retention. No creel survey being done.

John Day: Sturgeon effort was 159% of the 6-week average and CPUE was 1.19 fish per angler. Salmonid effort was 142% and CPUE was 0.97. There was no in-sample effort for other species.

¹ Quantities include both Washington and Oregon samples.